

Home News Resources Contact Us Help Search

USPTO Interact

SIRA Scientific and Technical Information Center

Centralized Reports Division | DLTIC | STINET | DTIC | Electronic Information Center | Search Technical Reports

Home About Feedback Search Help

Refine Search | New Search

Topics Date Journals Authors

All Topics (43)
- Modules (11)
- Electromagnetic (8)
- Self-assembling (8)
- Surface (8)
- Other (17)

1 - 2

Select all records | 0 selected records. Check □ or Uncheck □

1. Controllable growth of one-dimensional chiral nanostuctures from an achiral molecule
Zicheng Zuo, Huabao Liu, Xiaodong Yin, Haiyan Zheng and Yuhang Li
Journal of Colloid and Interface Science
15 January 2006 Vol. 309 Iss. 2 p.390
Source: ScienceDirect Journals
[Show in Clusters](#) [STIC Full Text Retrieval Options](#)

2. Aggregation-induced emission of an aminated silole: A fluorescence probe for monitoring layer-by-layer self-assembling processes of polyelectrolytes
Jia-Ke Jin, Jing-Zhi Sun, Yong-Qiang Dong, Hai-Peng Xu, Wang-Zhang Yuan and Ben-Zhang Tang
Journal of Luminescence
January 2009, Vol. 129 Iss. 1 p.19
Source: ScienceDirect Journals
[Show in Clusters](#) [STIC Full Text Retrieval Options](#)

3. Fabrication of metal nano dot dry etching mask using block copolymer thin film
G.B. Kang, S.-I. Kim, Y.T. Kim and J.H. Park
Current Applied Physics
January 2009, Iss. Volume 9, Issue 1, Supplement 1 p.382
Source: ScienceDirect Journals
[Show in Clusters](#) [STIC Full Text Retrieval Options](#)

4. Formation, structure, and reactivity of amino-terminated organic films on silicon substrates
Joonyeong Kim, Paul Seidler, Lai-Sze Wan and Catherine FR
Journal of Colloid and Interface Science
1 January 2009, Vol. 329 Iss. 1 p.114
Source: ScienceDirect Journals
[Show in Clusters](#) [STIC Full Text Retrieval Options](#)

5. Reversible modulation in luminescence intensity of a single vesicle composed of diblock azo-copolymer and tri(dibenzoylmethanate)phenanthroline europium(III)
Qing Yan, Wei Su, Yilong Chen, Yanhua Luo and Cijin Zhang
Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy